D3

PATENT ABSTRACTS OF JAPAN

(11) Publication number : **2001-357048A**

(43) Date of publication of application: 26.12.2001

(51)Int.Cl. G06F 17/30

G06F 7/24

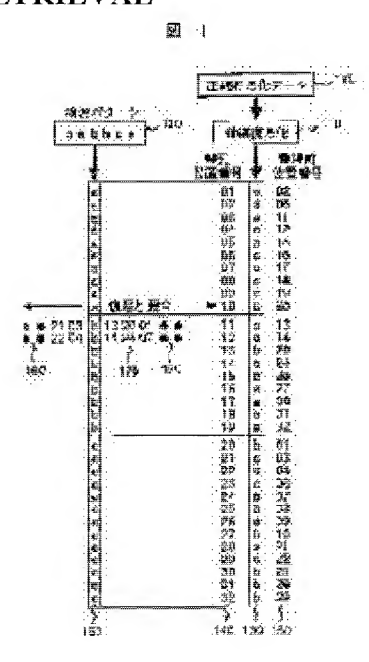
G06F 12/00

H03M 7/30

(21)Application number: 2000-182320 (71)Applicant: HITACHI LTD

(22)Date of filing: 13.06.2000 (72)Inventor: TONOMURA MOTONOBU

(54) METHOD FOR RETRIEVING BLOCK SORT COMPRESSED DATA AND ENCODING METHOD FOR BLOCK SORT COMPRESSION SUITABLE FOR RETRIEVAL



method.

(57)Abstract:

PROBLEM TO BE SOLVED: To perform a high-speed retrieval by successively decoding and retrieving only required data even without decoding all encoded data concerning data compressed by a block sort compression method.

SOLUTION: Concerning data compressed by the block sort compression method, a pair of the alignment position number and the pre-alignment position number of a BW-converted column and columns aligned in a dictionary form is found. Then, collation with a retrieval data stream is performed while decoding the data on the basis of that pair. Decoding is applied only to a part required for retrieval. Besides, a pair of the alignment position number and the pre-alignment position number is directly encoded by the block sort compression